

## TIMBER SALE BID SUMMARY Michigan Department of Natural Resources

Department of Natural Resources
Forest, Mineral and Fire Management

**Crystal Falls Office** 

**POSTED BY:** 

Chris Stage

Place, time and date of opening of bids: Crystal Falls Office 03:00 PM (local time) 02/18/2009

**Number of Sales:** Offered = 3 With Bids = 3 Without Bids = 0 Withdrawn = 0

# PURSUANT TO PUBLIC NOTICE SEAL BIDS FOR THESE TRACTS OF TIMBER WERE OPENED AND COMPARED THE FOLLOWING PERSONS WERE IN ATTENDANCE

1 Cynthia Cooper, Sale Officer 4 Philip Minerick

2 Linda Lindberg, Witness 5 Paul Roel

3 Ed Rice

SALE NAME: SEPTEMBER ASPEN

SALE NUMBER: 12-071-08-01
HIGHEST BIDDER: Shamco Inc
% OVER MINIMUM: 19.46%

SALE NAME: FIREWORKS
SALE NUMBER: 12-065-08-01

**HIGHEST BIDDER:** Hilberg Logging **% OVER MINIMUM:** 1.52%

SALE NAME: OPPOSITION OAK

SALE NUMBER: 12-074-08-01 HIGHEST BIDDER: Frank's Inc % OVER MINIMUM: 34.52%

Note: This information can be found on the web at: http://www.michigan.gov/dnr/

Bid Opening Location: Crystal Falls Office Bid Opening Date: 02/18/2009

Sale Name: SEPTEMBER ASPEN Contract #: 12-071-08-01  Bidders:			* Shamco Inc	Minerick Logging Inc	J Carey Logging	Hilberg Logging	Gerald Dugree	Lafleur Forest Products		
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit
BID Red Oak	Sawlogs	MBF	20.70	\$285.00	\$285.00	\$647.70	\$285.00	\$300.00	\$285.00	\$306.00
Mix Aspen	Pulpwood	Cords	1,015.00	\$29.85	\$37.55	\$29.85	\$32.15	\$31.00	\$30.16	\$30.10
Mix Hardwood	Pulpwood	Cords	371.00	\$25.85	\$28.80	\$25.85	\$28.01	\$28.00	\$30.16	\$26.10
Total				45,787.60	\$54,697.55	\$53,295.49	\$48,923.46	\$48,063.00	\$47,701.26	\$46,568.80

<sup>\* -</sup> Represents Highest Bidder

Bid Opening Location: Crystal Falls Office Bid Opening Date: 02/18/2009

Sale Name: SI Contract #: 12	Timber Brokerage Inc				
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit
BID Red Oak	Sawlogs	MBF	20.70	\$285.00	\$285.00
Mix Aspen	Pulpwood	Cords	1,015.00	\$29.85	\$29.90
Mix Hardwood	Pulpwood	Cords	371.00	\$25.85	\$25.85
Total				45,787.60	\$45,838.35

<sup>\* -</sup> Represents Highest Bidder

Bid Opening Location: Crystal Falls Office Bid Opening Date: 02/18/2009

Sale Name: Contract #:	FIREWORKS 12-065-08-01			Bidders:	* Hilberg Logging	Shamco Inc
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit
BID Red Pine	Pulpwood	Cords	499.00	\$50.20	\$51.00	\$50.25
Mix Aspen	Pulpwood	Cords	173.00	\$28.20	\$29.00	\$29.25
NON BID Red Pine	Sawlogs	MBF	20.70	\$139.00	\$139.00	\$139.00
Jack Pine	Pulpwood	Cords	78.00	\$32.05	\$32.05	\$32.05
Total				35,305.60	\$35,843.20	\$35,512.20

<sup>\* -</sup> Represents Highest Bidder

Bid Opening Location: Crystal Falls Office Bid Opening Date: 02/18/2009

Sale Name: OPPOSITION OAK Contract #: 12-074-08-01  Bidders:			* Frank's Inc	Shamco Inc	Minerick Logging Inc	Gerald Dugree	Hilberg Logging	J Carey Logging		
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit	Bid Per Unit
BID Red Oak	Sawlogs	MBF	21.60	\$240.00	\$740.00	\$240.00	\$516.27	\$240.00	\$265.00	\$240.00
Mix Aspen	Pulpwood	Cords	1,060.00	\$28.55	\$31.00	\$36.85	\$28.55	\$30.16	\$30.00	\$30.52
Mix Hardwood	Pulpwood	Cords	521.00	\$24.70	\$31.00	\$27.75	\$24.70	\$30.16	\$27.00	\$26.11
Total				48,315.70	\$64,995.00	\$58,702.75	\$54,283.13	\$52,866.96	\$51,591.00	\$51,138.51

<sup>\* -</sup> Represents Highest Bidder

Bid Opening Location: Crystal Falls Office Bid Opening Date: 02/18/2009

	<b>PPOSITION O</b> 2-074-08-01	AK		Bidders:	Triest Forest Products	Timber Brokerage Inc
Species	Product	Units	Estimated Volume	Appraised Value Per Unit	Bid Per Unit	Bid Per Unit
BID Red Oak	Sawlogs	MBF	21.60	\$240.00	\$240.00	\$240.00
Mix Aspen	Pulpwood	Cords	1,060.00	\$28.55	\$29.00	\$28.60
Mix Hardwood	Pulpwood	Cords	521.00	\$24.70	\$25.00	\$24.70
Total				48,315.70	\$48,949.00	\$48,368.70

<sup>\* -</sup> Represents Highest Bidder